AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended) A method for checkpointing an application,
2	comprising:
3	dynamically linking an interceptor library into the application at
4	application startup time during a run-time invocation of the application, wherein
5	the run-time invocation occurs after the application has been compiled and linked
6	and wherein the interceptor library is dynamically linked by simply setting an
7	environment variable, without having to perform an entire static linking process;
8	intercepting a function call produced by the application at the interceptor
9	library;
10	recording parameters of the function call to create a checkpoint that
11	includes information about the function call parameters;
12	making the function call by referring to function pointers saved within the
13	interceptor library;
14	receiving results of the function call; and
15	forwarding results of the function call back to the application.
1	2. (Original) The method of claim 1, further comprising creating a
2	checkpoint by:
3	stopping the application;
4	retrieving the recorded parameters;

5	saving the checkpoint data, including the recorded parameters, to
6	secondary storage; and
7	resuming the application.
1	3. (Original) The method of claim 2, further comprising using the
2	checkpoint to restore the application.
1	4. (Original) The method of claim 2, wherein saving the checkpoint data to
2	secondary storage involves saving the checkpoint data to a persistent storage.
1	5. (Original) The method of claim 2, wherein saving the checkpoint data to
2	secondary storage involves saving the checkpoint data in a file system, or a
3	database.
1	6. (Original) The method of claim 1, wherein making the function call
2	involves referencing the function through a function pointer.
1	7. (Original) The method of claim 1, further comprising recording the
2	results of the function call to facilitate creating a checkpoint that includes
3	information about the results of the function call.
1	8. (Original) The method of claim 1, wherein the function calls can include
2	system calls or lib calls.
1	9. (Original) The method of claim 1, wherein the parameters can include:
2	file paths;
3	thread flags; and
4	timer-thread relationships.

l	10. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method for checkpointing an application, the method comprising:
4	dynamically linking an interceptor library into the application at
5	application startup time during a run-time invocation of the application, wherein
6	the run-time invocation occurs after the application has been compiled and linked
7	and wherein the interceptor library is dynamically linked by simply setting an
8	environment variable, without having to perform an entire static linking process;
9	intercepting a function call produced by the application at the interceptor
0	library;
1	recording parameters of the function call to create a checkpoint that
12	includes information about the function call parameters;
13	making the function call by referring to function pointers saved within the
4	interceptor library;
5	receiving results of the function call; and
16	forwarding results of the function call back to the application.
1	11. (Original) The computer-readable storage medium of claim 10, further
2	comprising creating a checkpoint by:
3	stopping the application;
4	retrieving the recorded parameters;
5	saving the checkpoint data, including the recorded parameters, to
6	secondary storage; and
7	resuming the application.
1	12. (Original) The computer-readable storage medium of claim 11, further
2	comprising using the checkpoint to restore the application.
	1 0 0 1

1	15. (Original) The computer-readable storage medium of claim 11,
2	wherein saving the checkpoint data to secondary storage involves saving the
3	checkpoint data to a persistent storage.
1	14. (Previously presented) The computer-readable storage medium of
2	claim 11, wherein saving the checkpoint data to secondary storage involves saving
3	the checkpoint data in a file system, or a database.
1	15. (Original) The computer-readable storage medium of claim 10,
1	
2	wherein making the function call involves referencing the function through a
3	function pointer.
1	16. (Original) The computer-readable storage medium of claim 10,
2	wherein the method further comprises recording the results of the function call to
3	facilitate creating a checkpoint that includes information about the results of the
4	function call.
1	17. (Original) The computer-readable storage medium of claim 10,
2	wherein the function calls can include system calls or lib calls.
1	18. (Original) The computer-readable storage medium of claim 10,
2	wherein the parameters can include:
3	file paths;
4	thread flags; and
5	timer-thread relationships.
1	19. (Currently amended) An apparatus that checkpoints an application,
2	comprising:

3		a dynamic linking mechanism that is configured to dynamically link an
4		interceptor library into the application at application startup time during a run-
5	l	time invocation of the application, wherein the run-time invocation occurs after
6		the application has been compiled and linked, and wherein the interceptor library
7		is dynamically linked by simply setting an environment variable, without having
8		to perform an entire static linking process;
9		an intercepting mechanism within the interceptor library that is configured
0		to intercept a function call produced by the application;
1		a recording mechanism that is configured to record parameters of the
2		function call to facilitate creating a checkpoint that includes information about the
3		function call parameters;
4		a calling mechanism that is configured to make the function call by
5		referring to function pointers saved within the interceptor library;
6		a receiving mechanism that is configured to receive results of the function
7		call; and
8		a forwarding mechanism that is configured to forward results of the
9		function call back to the application.
1		20. (Original) The apparatus of claim 19, further comprising a checkpoint
2		creation mechanism that is configured to:
3		stop the application;
4		retrieve the recorded parameters;
5		save the checkpoint data, including the recorded parameters, to secondary
6		storage; and to
7		resume the application.

1	21. (Original) The apparatus of claim 20, further comprising a restoration
2	mechanism that is configured to use the checkpoint data to restore the application
3	to the checkpointed state.
1	22. (Original) The apparatus of claim 20, wherein the checkpoint creation
2	mechanism is configured to save checkpoint data to a persistent storage.
1	23. (Original) The apparatus of claim 20, wherein the checkpoint creation
2	mechanism is configured to save the checkpoint data in a file system, or a
3	database.
1	24. (Original) The apparatus of claim 19, wherein the calling mechanism
2	is configured to make the function call by referencing the function through a
3	function pointer.
1	25. (Original) The apparatus of claim 19, further comprising a recording
2	mechanism that is configured to record the results of the function call to facilitate
3	creating a checkpoint that includes information about the results of the function
4	call.
1	26. (Original) The apparatus of claim 19, wherein the function calls can
2	include system calls or lib calls.
1	27. (Original) The apparatus of claim 19, wherein the parameters can
2	include:
3	file paths;
4	thread flags; and

timer-thread relationships.

4

5